

Band Edge on Configuration QPSK- 1.4M / 1RB Channel Lowest-CONDUCTED MODE



Band Edge on Configuration QPSK- 1.4M / 1RB Channel Highest-CONDUCTED MODE



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Band Edge on Configuration QPSK- 1.4M / 6RB Channel Lowest-CONDUCTED MODE



Band Edge on Configuration QPSK- 1.4M / 6RB Channel Highest-CONDUCTED MODE



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Band Edge on Configuration QPSK- 3M / 1RB Channel Lowest-CONDUCTED MODE



Band Edge on Configuration QPSK- 3M / 1RB Channel Highest-CONDUCTED MODE



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Band Edge on Configuration QPSK- 3M / 15RB Channel Lowest-CONDUCTED MODE



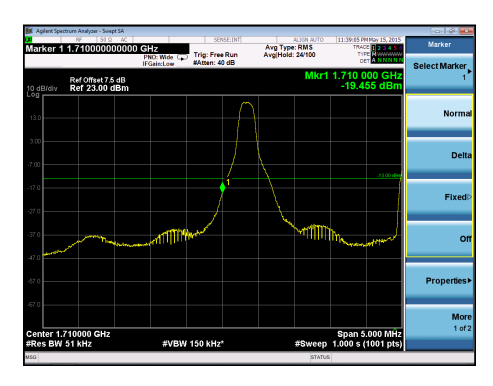
Band Edge on Configuration QPSK- 3M / 15RB Channel Highest-CONDUCTED MODE



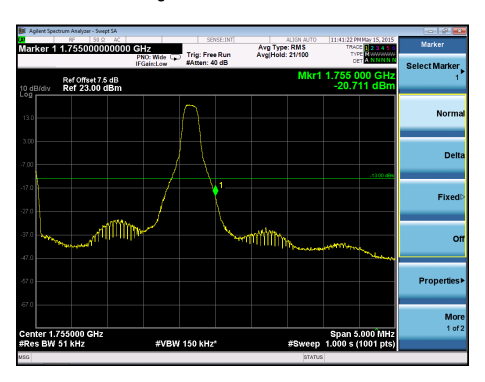
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Band Edge on Configuration QPSK- 5M / 1RB Channel Lowest-CONDUCTED MODE



Band Edge on Configuration QPSK- 5M / 1RB Channel Highest-CONDUCTED MODE



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Band Edge on Configuration QPSK- 5M / 25RB Channel Lowest-CONDUCTED MODE



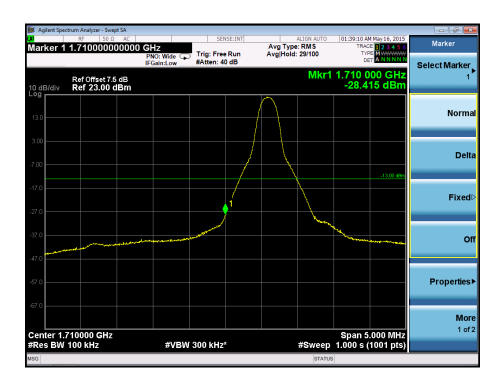
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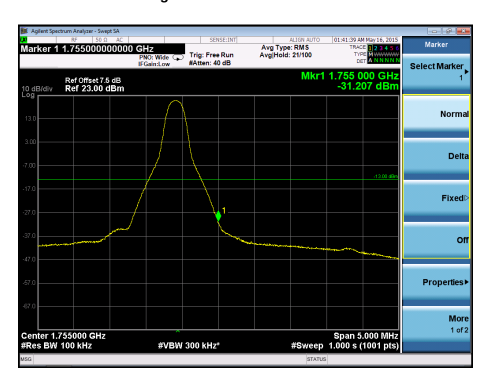
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Band Edge on Configuration QPSK- 10M / 1RB Channel Lowest-CONDUCTED MODE



Band Edge on Configuration QPSK- 10M / 1RB Channel Highest-CONDUCTED MODE



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Band Edge on Configuration QPSK- 10M / 50RB Channel Lowest-CONDUCTED MODE



Band Edge on Configuration QPSK- 10M / 50RB Channel Highest-CONDUCTED MODE



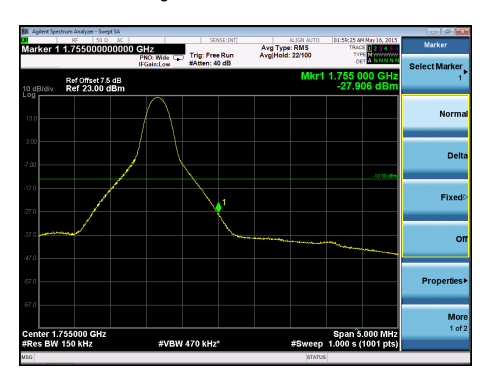
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Band Edge on Configuration QPSK- 15M / 1RB Channel Lowest-CONDUCTED MODE



Band Edge on Configuration QPSK- 15M / 1RB Channel Highest-CONDUCTED MODE



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Band Edge on Configuration QPSK- 15M / 75RB Channel Lowest-CONDUCTED MODE



Band Edge on Configuration QPSK- 15M / 75RB Channel Highest-CONDUCTED MODE



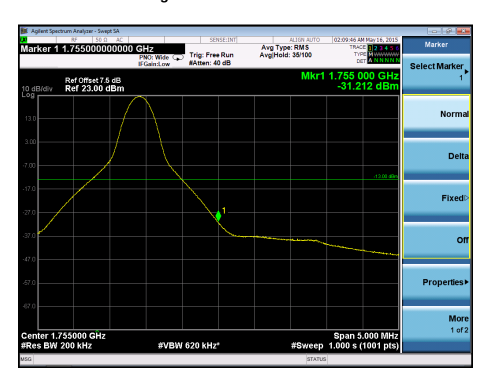
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Band Edge on Configuration QPSK- 20M / 1RB Channel Lowest-CONDUCTED MODE



Band Edge on Configuration QPSK- 20M / 1RB Channel Highest-CONDUCTED MODE



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Band Edge on Configuration QPSK- 20M / 100RB Channel Lowest-CONDUCTED MODE



Band Edge on Configuration QPSK- 20M / 100RB Channel Highest-CONDUCTED MODE



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Band Edge on Configuration 16-QAM - 1.4M / 1RB Channel Lowest-CONDUCTED MODE



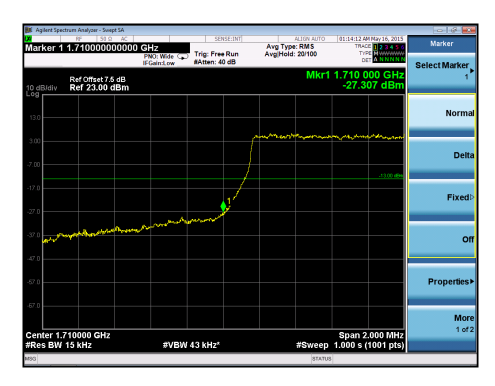
Band Edge on Configuration 16-QAM - 1.4M / 1RB Channel Highest-CONDUCTED MODE



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Band Edge on Configuration 16-QAM - 1.4M / 6RB Channel Lowest-CONDUCTED MODE



Band Edge on Configuration 16-QAM - 1.4M / 6RB Channel Highest-CONDUCTED MODE



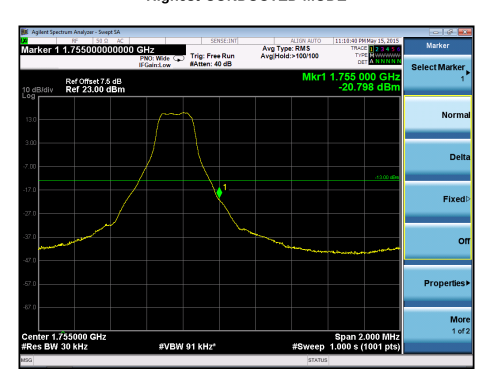
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Band Edge on Configuration 16-QAM - 3M / 1RB Channel Lowest-CONDUCTED MODE



Band Edge on Configuration 16-QAM - 3M / 1RB Channel Highest-CONDUCTED MODE



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Band Edge on Configuration 16-QAM - 3M / 15RB Channel Lowest-CONDUCTED MODE



Band Edge on Configuration 16-QAM - 3M / 15RB Channel Highest-CONDUCTED MODE



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Band Edge on Configuration 16-QAM - 5M / 1RB Channel Lowest-CONDUCTED MODE



Band Edge on Configuration16-QAM - 5M / 1RB Channel Highest-CONDUCTED MODE



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Band Edge on Configuration 16-QAM - 5M / 25RB Channel Lowest-CONDUCTED MODE



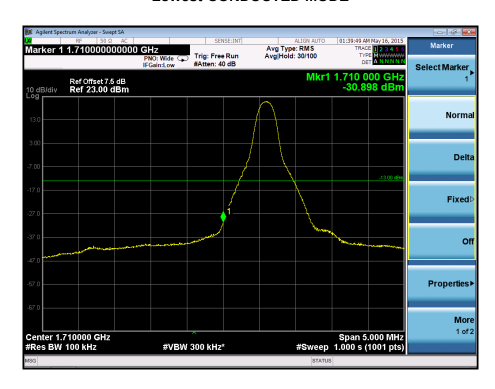
Band Edge on Configuration 16-QAM- 5M / 25RB Channel Highest-CONDUCTED MODE



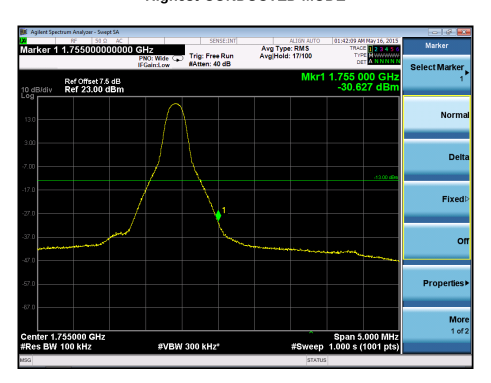
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Band Edge on Configuration 16-QAM - 10M / 1RB Channel Lowest-CONDUCTED MODE



Band Edge on Configuration 16-QAM - 10M / 1RB Channel Highest-CONDUCTED MODE



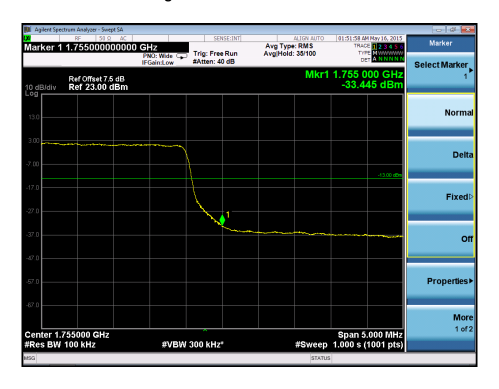
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Band Edge on Configuration 16-QAM - 10M / 50RB Channel Lowest-CONDUCTED MODE



Band Edge on Configuration 16-QAM - 10M / 50RB Channel Highest-CONDUCTED MODE



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Band Edge on Configuration16-QAM - 15M / 1RB Channel Lowest-CONDUCTED MODE



Band Edge on Configuration 16-QAM - 15M / 1RB Channel Highest-CONDUCTED MODE



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Band Edge on Configuration 16-QAM - 15M / 75RB Channel Lowest-CONDUCTED MODE



Band Edge on Configuration16-QAM - 15M / 75RB Channel Highest-CONDUCTED MODE



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Band Edge on Configuration 16-QAM - 20M / 1RB Channel Lowest-CONDUCTED MODE



Band Edge on Configuration 16-QAM - 20M / 1RB Channel Highest-CONDUCTED MODE



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Band Edge on Configuration 16-QAM- 20M / 100RB Channel Lowest-CONDUCTED MODE



Band Edge on Configuration 16-QAM - 20M / 100RB Channel Highest-CONDUCTED MODE



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ATTACHMENT F - FREQUENCY STABILITY		

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Test Mode: QPSK Channel Middle 1.4M/1RB 0 offset

Voltage vs. Frequency Stability

Voltage(Volts)	Frequency Error (Hz)	Frequency Error (ppm)	Limit(ppm)
3.5	8.62	0.004966868	0.1
3.6	3.52	0.002028234	0.1
3.7	6.87	0.003958513	0.1
3.8	-3.52	0.002028234	0.1
3.9	4.18	0.002408528	0.1
4.0	-1.08	0.000622299	0.1
4.1	2.78	0.001601844	0.1
4.2	3.64	0.002097378	0.1
Max. Deviation (ppm)	8.62	0.004966868	0.1

Temperature vs. Frequency Stability

Temperature(°C)	Frequency Error (Hz)	Frequency Error (ppm)	Limit(ppm)
40	6.75	0.003889369	0.1
30	0.25	0.000144051	0.1
20	7.52	0.004333045	0.1
10	-6.59	0.003797177	0.1
0	1.88	0.001083261	0.1
Max. Deviation (ppm)	7.52	0.004333045	0.1

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Test Mode: QPSK Channel Middle 3M/1RB 0 offset

Voltage vs. Frequency Stability

Voltage(Volts)	Frequency Error (Hz)	Frequency Error (ppm)	Limit(ppm)
3.5	5.67	0.00326707	0.1
3.6	-2.14	0.001233074	0.1
3.7	6.87	0.003958513	0.1
3.8	3.15	0.001815039	0.1
3.9	5.47	0.003151829	0.1
4.0	4.62	0.002662057	0.1
4.1	-3.17	0.001826563	0.1
4.2	1.14	0.000656871	0.1
Max. Deviation (ppm)	6.87	0.003958513	0.1

Temperature vs. Frequency Stability

Temperature(°C)	Frequency Error (Hz)	Frequency Error (ppm)	Limit(ppm)
40	2.64	0.001521175	0.1
30	-3.87	0.002229905	0.1
20	-1.24	0.000714492	0.1
10	4.32	0.002489196	0.1
0	4.75	0.002736963	0.1
Max. Deviation (ppm)	4.75	0.002736963	0.1

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Test Mode: QPSK Channel Middle 5M/1RB 0 offset

Voltage vs. Frequency Stability

Voltage(Volts)	Frequency Error (Hz)	Frequency Error (ppm)	Limit(ppm)
3.5	7.12	0.004102564	0.1
3.6	8.19	0.004719101	0.1
3.7	3.47	0.001999424	0.1
3.8	5.17	0.002978969	0.1
3.9	-0.17	9.79545E-05	0.1
4.0	-6.25	0.003601268	0.1
4.1	3.85	0.002218381	0.1
4.2	4.27	0.002460386	0.1
Max. Deviation (ppm)	8.19	0.004719101	0.1

Temperature vs. Frequency Stability

Temperature(°C)	Frequency Error (Hz)	Frequency Error (ppm)	Limit(ppm)
40	8.41	0.004845866	0.1
30	6.57	0.003785653	0.1
20	-3.21	0.001849611	0.1
10	-2.78	0.001601844	0.1
0	0.25	0.000144051	0.1
Max. Deviation (ppm)	8.41	0.004845866	0.1

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Test Mode: QPSK Channel Middle 10M/1RB 0 offset

Voltage vs. Frequency Stability

Voltage(Volts)	Frequency Error (Hz)	Frequency Error (ppm)	Limit(ppm)
3.5	1.24	0.000714492	0.1
3.6	3.52	0.002028234	0.1
3.7	5.67	0.00326707	0.1
3.8	3.25	0.001872659	0.1
3.9	2.78	0.001601844	0.1
4.0	-0.89	0.000512821	0.1
4.1	7.74	0.00445981	0.1
4.2	4.27	0.002460386	0.1
Max. Deviation (ppm)	7.74	0.00445981	0.1

Temperature vs. Frequency Stability

Temperature(°C)	Frequency Error (Hz)	Frequency Error (ppm)	Limit(ppm)
40	6.71	0.003866321	0.1
30	7.85	0.004523192	0.1
20	8.24	0.004747911	0.1
10	5.12	0.002950158	0.1
0	3.27	0.001884183	0.1
Max. Deviation (ppm)	8.24	0.004747911	0.1

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Test Mode : QPSK Channel Middle 15M/1RB 0 offset

Voltage vs. Frequency Stability

Voltage(Volts)	Frequency Error (Hz)	Frequency Error (ppm)	Limit(ppm)
3.5	2.14	0.001233074	0.1
3.6	-6.67	0.003843273	0.1
3.7	3.17	0.001826563	0.1
3.8	4.25	0.002448862	0.1
3.9	5.16	0.002973207	0.1
4.0	4.92	0.002834918	0.1
4.1	4.45	0.002564103	0.1
4.2	3.69	0.002126188	0.1
Max. Deviation (ppm)	6.67	0.003843273	0.1

Temperature vs. Frequency Stability

Temperature(°C)	Frequency Error (Hz)	Frequency Error (ppm)	Limit(ppm)
40	-1.58	0.0009104	0.1
30	2.89	0.001665226	0.1
20	5.47	0.003151829	0.1
10	6.13	0.003532123	0.1
0	4.2	0.002420052	0.1
Max. Deviation (ppm)	6.13	0.003532123	0.1

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Test Mode: QPSK Channel Middle 20M/1RB 0 offset

Voltage vs. Frequency Stability

Voltage(Volts)	Frequency Error (Hz)	Frequency Error (ppm)	Limit(ppm)
3.5	7.14	0.004114088	0.1
3.6	3.63	0.002091616	0.1
3.7	6.74	0.003883607	0.1
3.8	5.12	0.002950158	0.1
3.9	-3.49	0.002010948	0.1
4.0	4.21	0.002425814	0.1
4.1	3.11	0.001791991	0.1
4.2	4.87	0.002806108	0.1
Max. Deviation (ppm)	7.14	0.004114088	0.1

Temperature vs. Frequency Stability

Temperature(°C)	Frequency Error (Hz)	Frequency Error (ppm)	Limit(ppm)
40	3.84	0.002212619	0.1
30	5.27	0.003036589	0.1
20	6.94	0.003998848	0.1
10	9.47	0.005456641	0.1
0	6.25	0.003601268	0.1
Max. Deviation (ppm)	9.47	0.005456641	0.1

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ATTACHMENT G - PEAK TO AVERAGE RADIO			

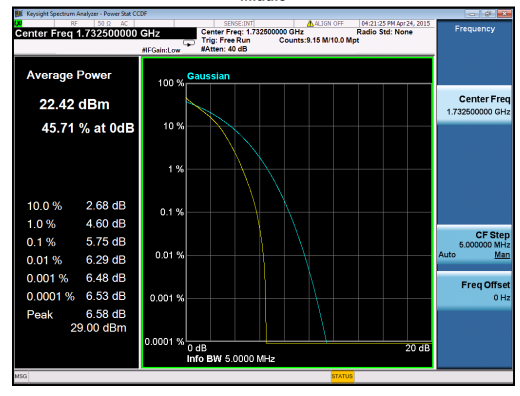
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Peak to Average Radio of Configuration- QPSK-1.4M/1RB channel



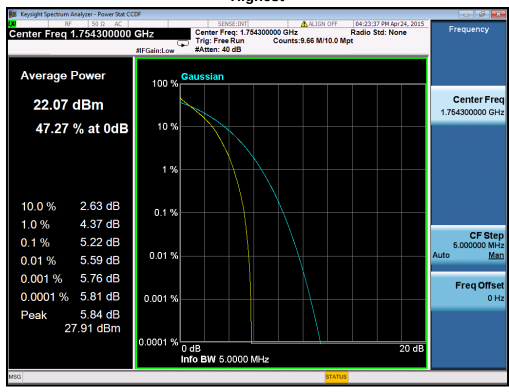
Peak to Average Radio of Configuration- QPSK-1.4M/1RB channel Middle



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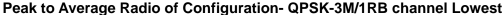


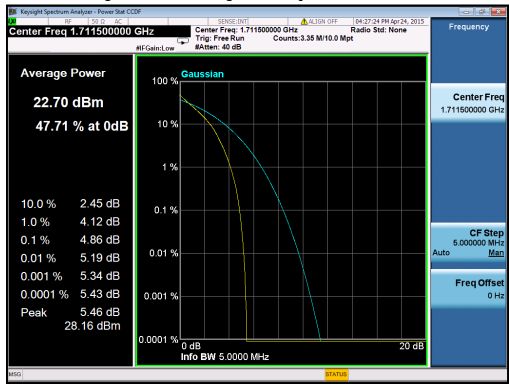
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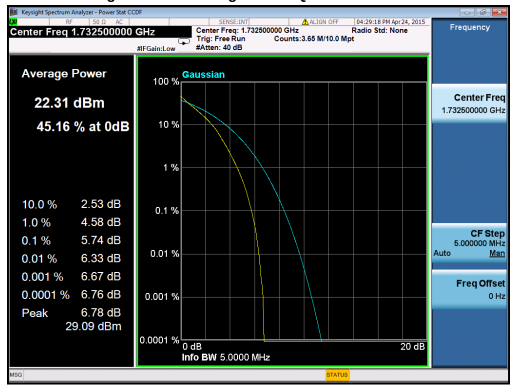
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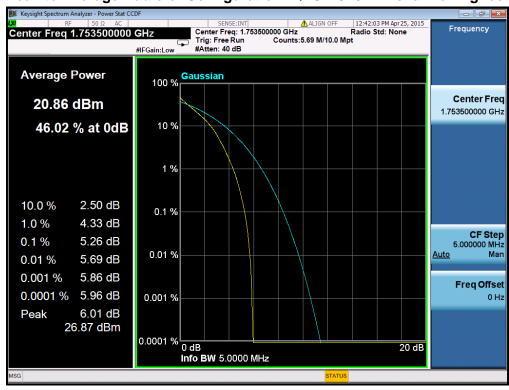
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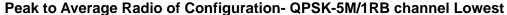
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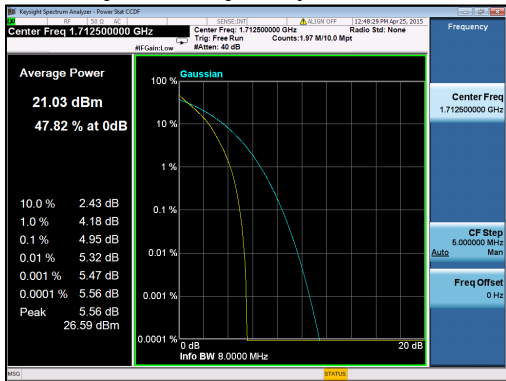


Peak to Average Radio of Configuration- QPSK-3M/1RB channel Highest

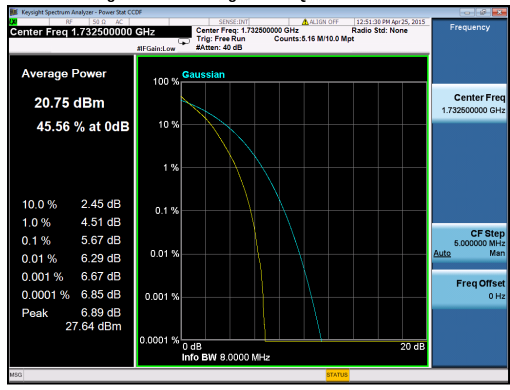








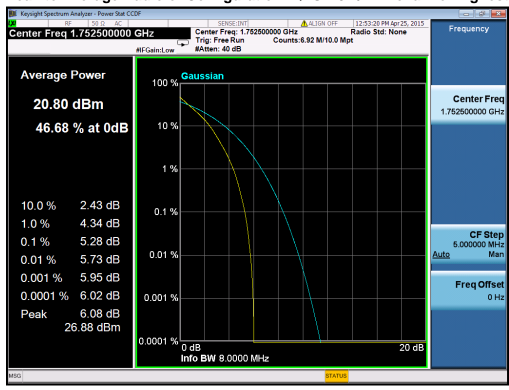
Peak to Average Radio of Configuration- QPSK-5M/1RB channel Middle



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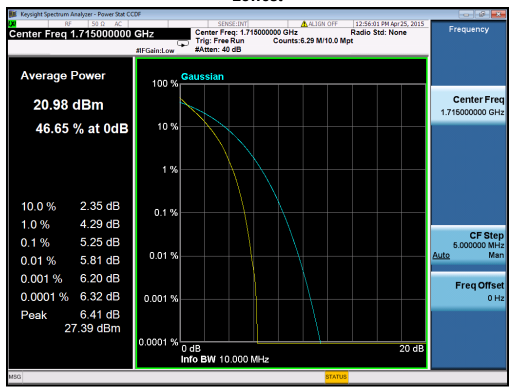


Peak to Average Radio of Configuration- QPSK-5M/1RB channel Highest

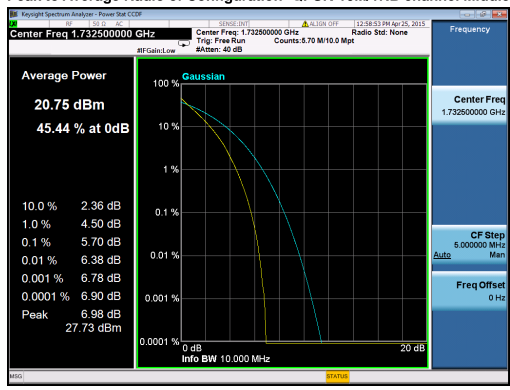




Peak to Average Radio of Configuration- QPSK-10M/1RB channel Lowest



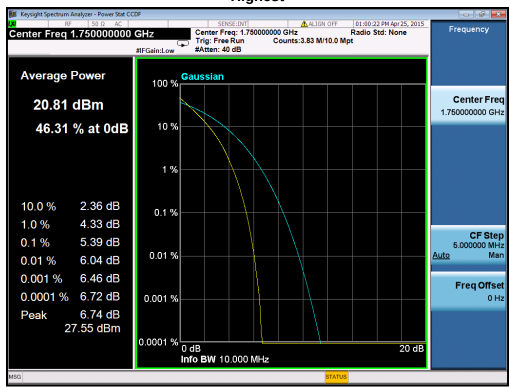
Peak to Average Radio of Configuration- QPSK-10M/1RB channel Middle



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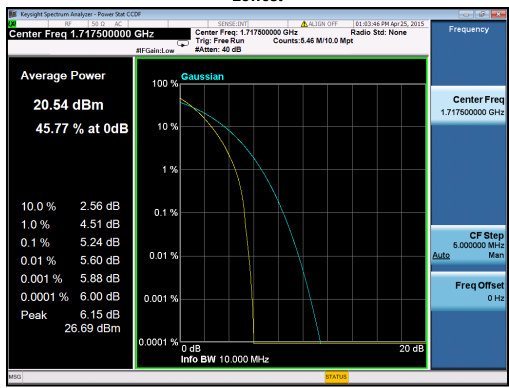
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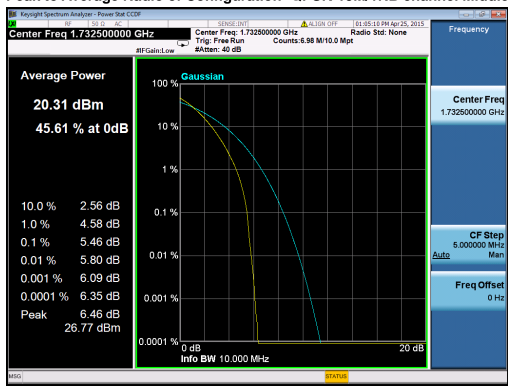
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Peak to Average Radio of Configuration- QPSK-15M/1RB channel Lowest



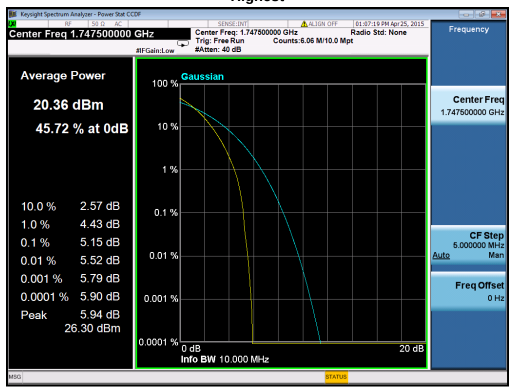
Peak to Average Radio of Configuration- QPSK-15M/1RB channel Middle



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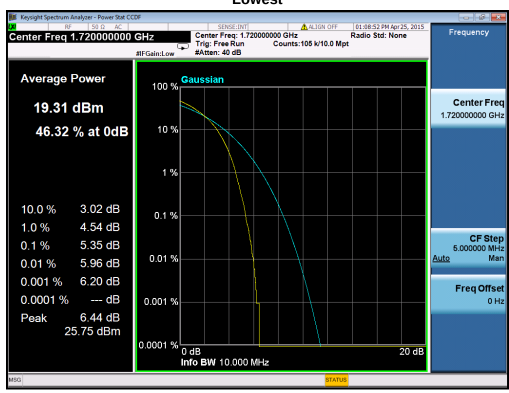
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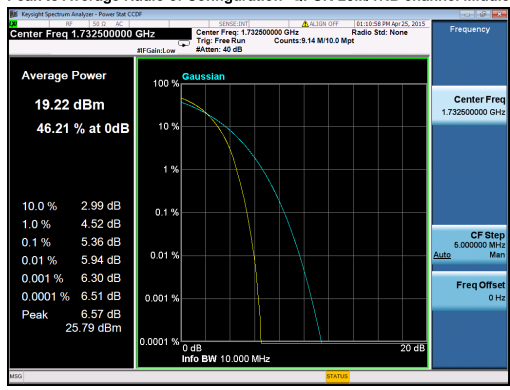
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Peak to Average Radio of Configuration- QPSK-20M/1RB channel Lowest



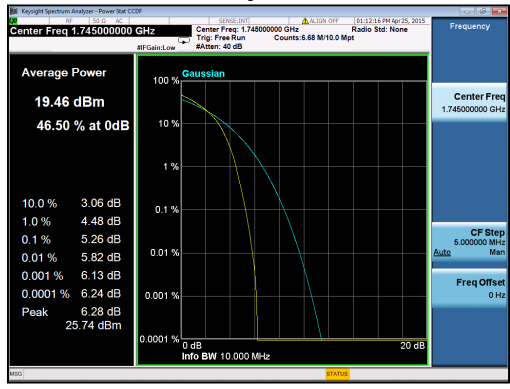
Peak to Average Radio of Configuration- QPSK-20M/1RB channel Middle



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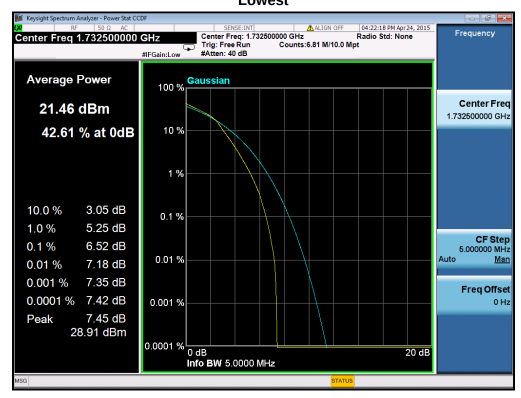
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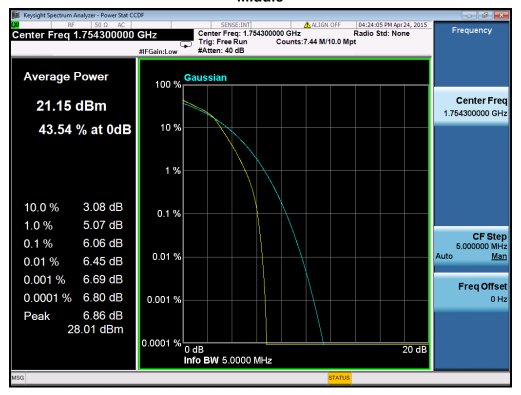
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Peak to Average Radio of Configuration- 16-QAM-1.4M/1RB channel Lowest



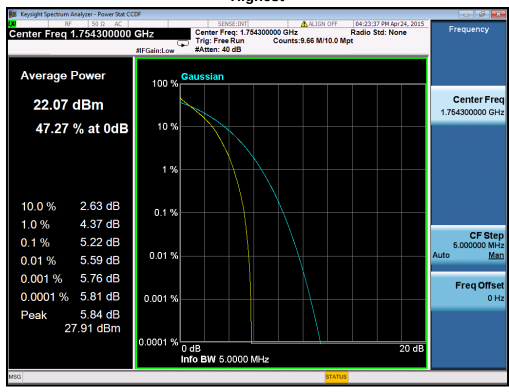
Peak to Average Radio of Configuration- 16-QAM-1.4M/1RB channel Middle



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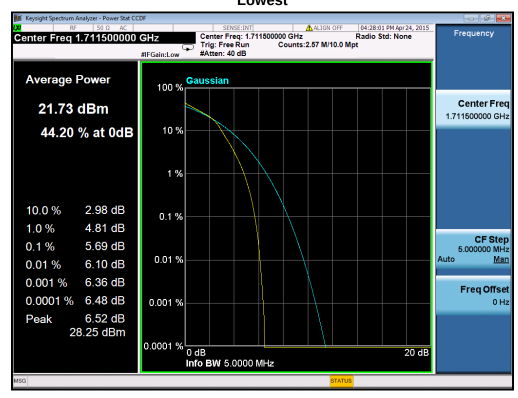
Peak to Average Radio of Configuration- 16-QAM-1.4M/1RB channel Highest



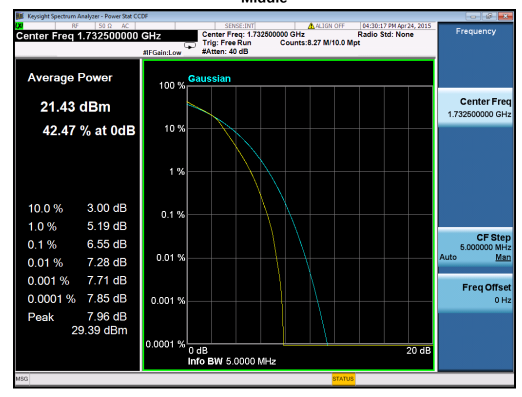
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Peak to Average Radio of Configuration- 16-QAM-3M/1RB channel Lowest



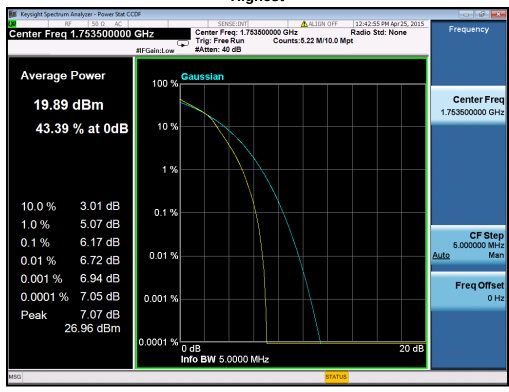
Peak to Average Radio of Configuration- 16-QAM-3M/1RB channel Middle



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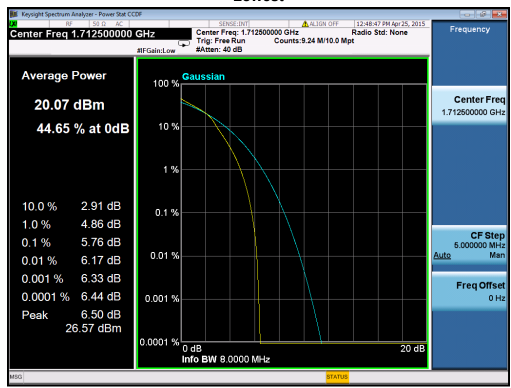
Peak to Average Radio of Configuration- 16-QAM-3M/1RB channel Highest



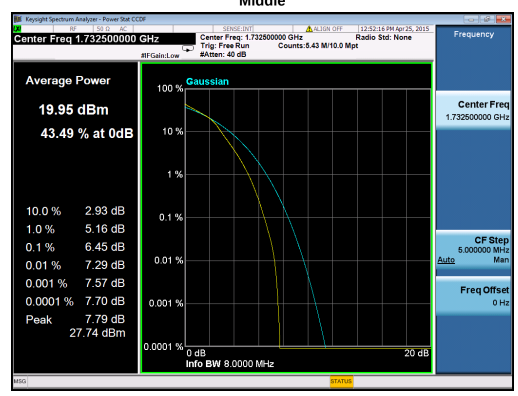
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Peak to Average Radio of Configuration- 16-QAM-5M/1RB channel Lowest



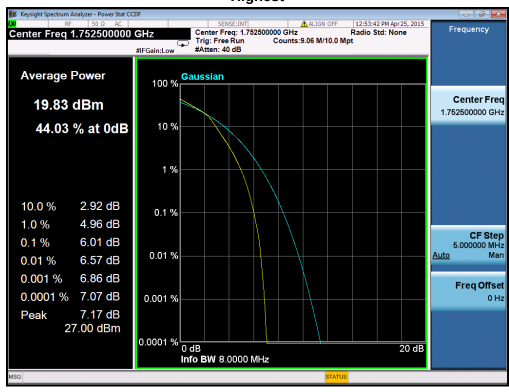
Peak to Average Radio of Configuration- 16-QAM-5M/1RB channel Middle



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Peak to Average Radio of Configuration- 16-QAM-5M/1RB channel Highest



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Peak to Average Radio of Configuration- 16-QAM-10M/1RB channel Lowest



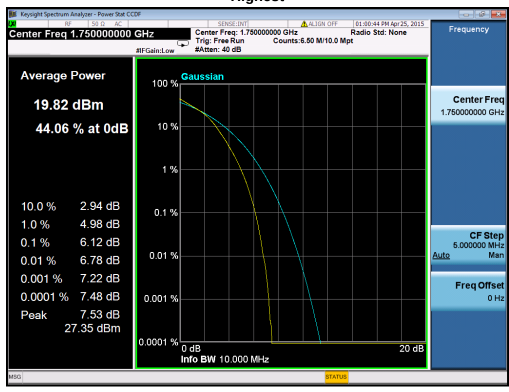
Peak to Average Radio of Configuration- 16-QAM-10M/1RB channel Middle



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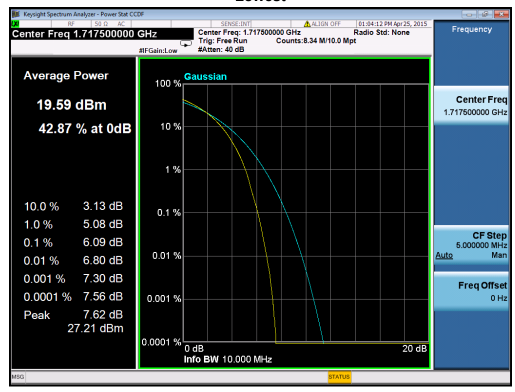
Peak to Average Radio of Configuration- 16-QAM-10M/1RB channel Highest



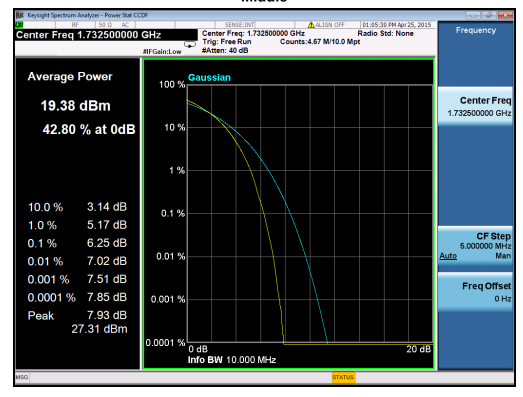
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Peak to Average Radio of Configuration- 16-QAM-15M/1RB channel Lowest



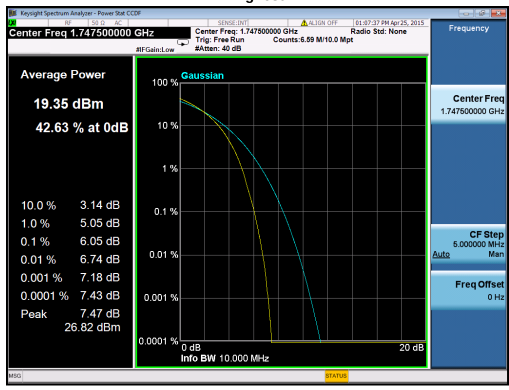
Peak to Average Radio of Configuration- 16-QAM-15M/1RB channel Middle



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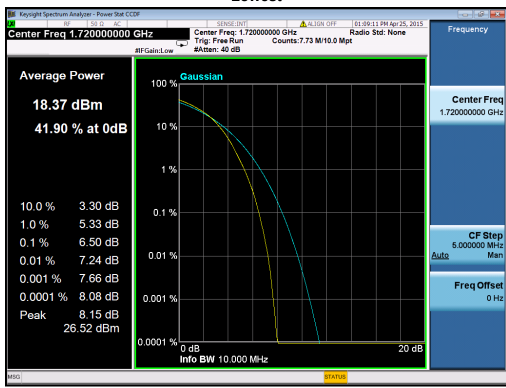
Peak to Average Radio of Configuration- 16-QAM-15M/1RB channel Highest



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Peak to Average Radio of Configuration- 16-QAM-20M/1RB channel Lowest



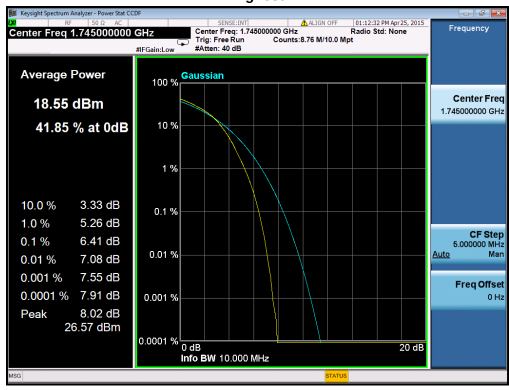
Peak to Average Radio of Configuration- 16-QAM-20M/1RB channel Middle



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Peak to Average Radio of Configuration- 16-QAM-20M/1RB channel Highest



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ATTACHMENT H - CONDUCTED EMISSION

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